Pipe Inspection Camera Systems

GENERAL®

WÖHLER

Cable/push rod length: 100 ft

Provide images for examining the inside of drain, wastewater, ventilation lines, and include a camera head, push cable, and monitor. These drain borescopes feed the push cable from the reel and into the pipe to move the camera head through traps and along straight runs. Images are viewed on the

included monitor. The camera head seals out water to protect internal components and take clear images even while submersed. Select a camera for the specified pipe size range to help ensure an optimal view and reduce the risk of the camera head getting stuck in the pipe.

Note: For a complete list of items included with each system, go to Grainger.com.

Minimum Pipe Capacity	Maximum Pipe Capacity	Camera Type	Display size	Tilt Sensing	Tool Series	Number of Batteries Included	Mfr. Model	Item No.	
General Tools Pipe Inspection Camera Reels									
Camera Reel and Monitor Systems									
2 in	6 in	Fixed	3 ½ in	Not Included	Not Applicable	0	DPS16-R30	48VG72	
Wohler Pipe In	spection Came	ra Reels							
1½ in	6 in	Fixed	7 in	Not Included	VIS 200	1	6261	52JJ19	
1½ in	6 in	Fixed	7 in	Not Included	VIS 200	1	8937	52JJ20	*
1½ in	8 in	Fixed	7 in	Not Included	VIS 350	2	6352	52JJ24	
2½ in	8 in	Fixed	7 in	Not Included	VIS 700	1	7082	60RA53	
* Includes camera head locator.									



RIDGID

Pipe Inspection Cameras & Monitors

Push-button monitor interface

These devices can provide images for examining the inside of wastewater, drain, and ventilation lines. Inspection Camera Reels have a camera head attached to a push cable that feeds from the reel and into pipe. These drain borescopes move the camera head through traps and along straight runs to inspect the pipe. The camera head can take clear images even while submersed. Selecting a camera for the specified pipe size range ensures an optimal view and reduces

the risk of the camera head getting stuck in the pipe. Camera reels may include a monitor system or may connect to a compatible monitor for viewing images. **Inspection Monitors** can be paired with compatible camera reels to show images from the camera. They provide a display for camera reels without a monitor, supply a larger screen for a more detailed view, or add recording or reporting capabilities.

Note: Pipe inspection monitors are for compatible camera reels that come without a monitor system.

Minimum Pipe Capacity	Maximum Pipe Capacity	Camera Type	Display size	Tilt Sensing		Tool Series	Number of Batteries Included	Mfr. Model	Item No.
	Inspection Ca								
Camera Ree									
1/2 in	4 in	Fixed	_	Included	SeeSnake microReel APX		0	70808	795CV2
1 in	3 in	Fixed		Not Included	SeeS	nake microDrain	0	D65S	6EEE0
1 in	4 in	Fixed	_	Not Included	See	Snake nanoReel	0	40008	13C592
1 in	4 in	Fixed	_	Not Included	See	Snake nanoReel	1	39998	40GL63
1½ in	4 in	Fixed	_	Not Included	SeeS	Snake microReel	0	L100C	6DNY3
1½ in	6 in	Self-Leveling	_	Included	Sees	Snake; TruSense	0	63663	800CM9
1½ in	6 in	Self-Leveling	_	Not Included	SeeS	Snake Compact2	0	Compact2	40GL49
1½ in	8 in	Fixed	_	Included	S	eeSnake Mini	0	Mini	54ZG79
1½ in	8 in	Self-Leveling	_	Included	S	eeSnake Mini	0	Mini	54ZG80
2 in	12 in	Fixed	_	Included	See	Snake Standard	1	Standard	54ZG81
2 in	12 in	Self-Leveling	_	Included	See	Snake Standard	0	Standard	54ZG77
2 in	12 in	Self-Leveling	_	Included	See	Snake Standard	1	Standard	54ZG78
	l and Monitor	Systems							
1 in	1 in	Fixed	3 ½ in			nanoReel	0	40818	800CM8
11/4 in	3 in	Fixed	3 ½ in	Not Included	SeeS	nake microDrain	1	D65S	26C163
1½ in	4 in	Fixed	3 ½ in	Not Included	SeeS	Snake microReel	0	40808	26C164
1½ in	6 in	Self-Leveling		Included		SeeSnake	0	63823	800CN4
1½ in	6 in	Self-Leveling		Not Included	SeeS	Snake Compact2	0	Compact2	55KM77
1½ in	6 in	Self-Leveling		Not Included	Sees	Snake Compact2	1	Compact2	55KM78
1½ in	8 in	Self-Leveling	5 ¾ in	Included		SeeSnake	0	63818	800CN3
						Nu	mber of Batt	eries Included	
						0		2	
Display size	Data Trai	nsmission (Compatible Mfr. Model No.	Tool Series		Mfr. Model	Item No.	Mfr. Model	Item No.
	Inspection Mo								
5¾ in		ct Cable, Wifi	C40, D65S.	SeeSnake CS6X V	ersa	CS6X VERSA	55KM75	CS6X VERSA	55KM76
6% in		oth. Wifi	L100, M40,	SeeSnake CS65)		CS65XR	61UM31	CS65XR	61UM32
121/8 in		Drive	N85S, RM200	SeeSnake CS12		CS12X	53VA61	CS12X	53VA62







Pipe Locators

These locators use their multi-directional antennas to detect sondes and other transmitters and navigate to their location using on the onboard display. Icons, directional arrows, and other data on the display guide the locator to the transmitter. Pipe locators stand about waist-high to set the display at a comfortable height for tracing the signal.

of Power Frequencies	Transmitter Frequency
2	Line Trace 33kHz, 83kHz, Passive 50/60 Hz, Radio 10kHz - 22 7kHz Bandwidth, Sonde 512 HZ, 640 Hz, 33 KHz



Display size	Number of Line Trace Frequencies	Line Trace Frequency	Number of Power Frequencies	Power Frequency		Cordless Tool Kit Contents	Voltage	ltem No.	
4 ¾10 in	2	33 kHz, 83 kHz	2	50 Hz, 60 Hz	20 ft	Battery, Charger	12 V DC	783WR6	